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(43) Date of publication of application: 27.08.96

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(21) Application number: 07067169

(71) Applicant:

MIKIMOTO PHARMACEUT CO LTD

(22) Date of filing: 15.02.95

(72) Inventor:

SHIMOMURA HAJIME

MITA YURI

(54) TYROSINASE INHIBITOR

(57) Abstract:

PURPOSE: To obtain the subject imhibitor containing an extract of leaf of Japanese chestnut or bur of Japanese chestnut capable of suppressing activity of tyrosinase inhibitor, having high safety and effective in beautifying skin.

CONSTITUTION: This inhibitor contains an extract of leaf of Japanese chestnut or bur of Japanese chestnut with a

solvent. Furthermore, e.g. leaf of Japanese chestnut or bur of Japanese chestnut is preferably extracted using water or a hydrophilic organic solvent such as ethanol. Specifically, 300ml purified water is added to 10g leaf of Japanese chestnut and the mixture is heated for 3hr and filtered and then subjected to lyophilization, etc. For example, the inhibitor is added to a cosmetic raw material such as squalane and preferably used as a lotion, etc.

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(71) Applicant:

MIKIMOTO PHARMACEUT CO LTD

(72) Inventor:

IZAWA KAZUO

YAMASHITA TAKAHIRO

(54) ANTI-INFLAMMATORY AGENT

(57) Abstract:

PURPOSE: To obtain the subject anti-inflammatory agent containing the leaves of Japanese chestnut, burs of Japanese chestnut or leaves of loquat as an active ingredient, safe to skin and also having a potent hyaluronidase inhibition and an anti-inflammation effects.

CONSTITUTION: This anti-inflammatory agent comprises one of the leaves of Japanese chestnut, burs of Japanese chestnut and leaves of loquat as an active ingredient.

Furthermore, e.g. it is preferable to extract the leaves of Japanese chestnut, burs of Japanese chestnut or leaves of loquat by adding water or a hydrophilic organic solvent such as ethanol, more specifically it is preferable to add 300ml purified water to 10g leaves of Japanese chestnut, to heat for 3hr and to lyophilize, etc., after its filtration, and it is also preferable to add the extract to other raw materials for a cosmetic and to use as a lotion, etc.

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(71) Applicant:

MIKIMOTO PHARMACEUT CO LTD

(72) Inventor:

NOMURA SHIGEO NAKAMURA MASAMI

(54) HYALURONIDASE INHIBITOR

(57) Abstract:

PURPOSE: To obtain the subject inhibitor containing an extract of leaf of Japanese chestnut, bur of Japanese chestnut and leaf of Eriobotrya japonica and keeping lubricity and softness of skin, suppressing activity of decomposing hyaluronic acid hyaluronidase preventing aging and preventing fine wrinkles or dryness of skin.

CONSTITUTION: This inhibitor contains an extract of leaf of Japanese chestnut, bur of Japanese chestnut or leaf of Eriobotrya japonica with solvent. Furthermore, e.g. leaf of Japanese chestnut, bur of Japanese chestnut or leaf of Eriobotrya japonica is preferably extracted using water or a hydrophilic organic solvent such as ethanol. Concretely, 300ml purified water is added to 10g leaf of Japanese chestnut and the mixture is heated for 3hr and filtered and subjected to lyophilization, etc. For example, the inhibitor is added to a cosmetic raw material such as squalane and preferably used as a lotion, etc.

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(21) Application number: 06001039

(71) Applicant:

TAKANO CO LTD

(22) Date of filing: 11.01.94

(72) Inventor:

KAWAKAMI AKIRA

(54) INHIBITOR OF COLLAGENASE

(57) Abstract:

PURPOSE: To obtain an inhibitor of collagen available from a natural product capable of directly sticking to the sensitive skin.

CONSTITUTION: This inhibitor of collagen contains a plant dried powder obtained from at least one raw material plant selected from a fruit of Punica granatum L., a fruit and leaf of lemon balm, a leaf of Geranium thunbergii Sieb. et Zucc., a leaf of Agrimonia eupatonia L., a leaf of oregano (a plant of the genus Origanum), a

leaf of Prunella vulgaris L., a flower and a leaf of Veronicastrum sibiricum Pennell, a fruit of Parabenzoin praecox Nakai, a flower of Rosa mutiflora Thunb., a flower of Smilax china L., a leaf of Castana crenata Sieb. et Zucc., a flower of Oenothera odorats Jacq. and a leaf of Sanaquisorba occifinalis L. An extract solution prepared by extracting the plant dried powder with water contains an inhibiting ingredient of collagenase capable of inhibiting the activity of collagenase which is a decomposing enzyme of the collagen.

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(71) Applicant:

DOI JIRO DOI SATOMI

(72) Inventor:

DOI JIRO

(54) MANUFACTURING METHOD OF BATHING AGENT COMPOSITION

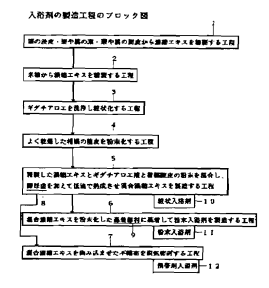
(57) Abstract:

PROBLEM TO BE SOLVED: To develop a bathing agent composition which is prepared by mixing a concentrated extract from the epidermis of a chestnut with the crude drug components of a medicinal herb and concentrating the mixture, easy to use, usable at any place, and brings about a feeling of refreshment by removing bacteria from the skin, relieving itching and keeping the moisture, while the concentrated extract from the epidermis of the chestnut has been applied to the cold compress or compress of a diseased part in a folk remedy.

SOLUTION: The manufacturing method of the liquid bathing agent comprises a process 1 in which components are extracted from a material such as the epidermis of the chestnut or the like, concentrated and purified, a process 2 in which the extract of a rice ban is extracted, concentrated and purified, a liquefying process 3 in which the leaves of Candelabra aloe are liquefied, a powdering process 4 in which the dried orange peel is powdered, a process 5 in which the concentrated extract, the solution of Candelabra aloe and the powdered dried orange peel are mixed, and then the mixture thus obtained is moved into a container and supplied with yeast to mature in a low-temperature refrigerator to get the concentrated extract mixture thus matured. A manufacturing method of the powdered

bathing agent in which the concentrated extract mixture thus matured is deposited on a powdered vapordepositing material by a vapor deposition. manufacturing method of the bathing agent suitable for portable use in which the concentrated extract mixture is infiltrated into a non- woven fabric and then deaeration and sealing are carried out.

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(21) Application number: 2002344796

(22) Date of filing: 28.11.02

(71) Applicant:

KOSE CORP

(72) Inventor:

MITANI HIROAKI NIIMOTO YUKIKO

SEI EIJI

(54) DERMOPATHY INHIBITOR, DERMOPATHY-IMPROVING AGENT, AND SKIN CARE PREPARATION FOR EXTERNAL USE **CONTAINING THEM**

(57) Abstract:

PROBLEM TO BE SOLVED: То obtain dermopathy-improving agent for inhibiting or improving dermopathy caused by exposure to ultraviolet light, namely dermopathy such as wrinkle formation, skin tumor, COPYRIGHT: (C)2004,JPO

pachyderma or sclerema, and to provide a skin care preparation for external use containing dermopathy-improving agent as an active ingredient.

SOLUTION: The dermopathy-improving agent comprises an antihistaminic medicine and/or a plant extract having antihistaminic action. The skin care preparation for external use comprises one or more kinds of the dermopathy-improving agents as active ingredients.



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(71) Applicant:

KOSE CORP

(72) Inventor:

MITANI HIROAKI NIIMOTO YUKIKO HOSHINO HIROSHI

(54) DERMOPATHY INHIBITOR, DERMOPATHY IMPROVING AGENT, AND SKIN CARE PREPARATION FOR EXTERNAL USE **CONTAINING THEM**

(57) Abstract:

PROBLEM TO BE SOLVED: To obtain a dermopathy inhibitor or a dermopathy-improving agent for inhibiting or improving wrinkle formation, skin tumor, pachyderma and sclerema caused by exposure to ultraviolet light COPYRIGHT: (C)2004,JPO (solar light), and to provide a skin care preparation

for external use containing the dermopathy inhibitor and/or the dermopathy-improving agent.

SOLUTION: The dermopathy inhibitor dermopathy-improving agent comprises vitamin Ds and an antihistaminic medicine or a plant extract having antihistaminic action. The skin care preparation for external use comprises the dermopathy inhibitor and/or the dermopathy-improving agent.



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(71) Applicant:

MIKIMOTO PHARMACEUT CO LTD

(72) Inventor:

ADACHI KATSUYOSHI TADA TAKAHIRO то зніно **ARAMAKI KANAME**

(54) SKIN CARE PREPARATION FOR EXTERNAL USE

(57) Abstract:

PROBLEM TO BE SOLVED: To obtain a skin care preparation for external use which has a high effect on wrinkles by using a further effectively improved peptide containing Glu-Glu-Met-Gln-Arg-Arg sequence.

SOLUTION: This skin care preparation for external use is

obtained by formulating the peptide containing the Glu-Glu-Met-Gln-Arg-Arg sequence with one or more kinds selected from a humectant, cell activator, antiinflammatory agent, antioxidant, bleaching ingredient, hyaluronidase inhibitor, antiplasmin agent, active oxygen inhibitor, collagenase activity inhibitor and antihistaminic agent.

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